

Amendments to the Specification:

Please replace the Table on page 23 with the following amended Table:

Table

Example	Process	Flame-proofing agent	Tensile strength (MPa)	UL94 V rating (3 mm)	Shrinkage (%)	Blooming properties
1 (comparison)	belt process	25% melamine cyanurate 4% phosphate	25	V-0	n.d.	no deposit
2 (comparison)	one-shot	10% Exolit® OP 910	47	V-0	1.5	heavy deposit, tacky
3 (comparison)	one-shot	5% Exolit® OP 560	51	V-0	7	no deposit
4 (comparison)	prepolymer from Exolit and Terathane with MDI	5% Exolit® OP 560	49	V-2	3	no deposit
5	prepolymer only from Terathane and MDI	5% Exolit® OP 560	53	V-0	2	no deposit
6	prepolymer only from Terethane and MDI	10% Exolit® OP560	50	V-0	n.d.	no deposit
7	prepolymer from Terethane and MDI Cyagard	4% Cyagard RF-1243	52	V-0	2	no deposit
8 (comparison)	one-shot	2% Levagard® 4090N	45	V-0	6	no deposit
9 (comparison)	prepolymer from Levagard and Terathane with MDI	2% Levagard® 4090N	43	V-2	4	no deposit
10	prepolymer only from Terathane and MDI	3% Exolit® OP 560 4% Exolit® OP 910	48	V-0	2	slight deposit